## AMENDED

Serial No. 46828

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office							
Returned to applicant for correction MAY 1 2 1983							
Corrected application filed			MAY 3 1	MAY 3 1 1983		Map filed MAY 3 1 1983	
				•		· ·	Ç,
The	applicant	Intermounta	in Exploratio	on Compa	iny	y,	
	P.O. Box	c		_		Poulder City	
		reet and No. or P.O. Bo	x No.	of		Boulder City,  City or Town	
	Nevada, 8	State and Zip Code N	o.	h	creby :	make application for permiss	ion to change the
	place of	use	Point of diversion	manner of us	e. and/o		
of w	ater heretofore	appropriated un	der water a	ppli.cati	Lon 3	5927	
		uppropriate a	(Identify existing	right by Pern	nit, Cerl	licate, Proof or Claim Nos. If Decreed, p	ive title of Decree and
jdenti	ly right in Decree.)						
1.	The source of	water isa	n underground	d source	,	anderground spring or other source.	
2.	The amount of	of water to be cha	A 1/	D sec. 1	Et.	and an appending of the control of the control	
L.			_			t. One second foot equals 448,83 gallons pe	minute.
3.	The water to i	be used for	milling Irrigation, power.	mining, Indus	ilng	z. If for stock state number and kind of a	nimals,
4.	The water her	ctofore permittee	i for milli:	ng and r	ninin	g	
			Irrigation	, power, mini	ing, indu	strial, etc. If for stock state number and l	and of animals.
5.	The water is t	o be diverted at t	he following poir	Describe	us bein	of the tunnel on the	rvey and by course and
	distance to a secti	on corner, If on unsur	veyed land, it should b	ne stated,		2, T. 16 N., R. 20 E., of sec. 12, T. 16 N.,	
	MT. DIAB						
6.		-	f <b>diversion is loca</b> icatilon   35921		SE	y, NE's, Sec. 12, T. 1.6  If point of diversion is not changed, do	
	(0110110119			F188F8F8 1F81		,,	
7.	Proposed place of use within the SE <sup>1</sup> <sub>2</sub> , NW <sup>1</sup> <sub>2</sub> , SE <sup>1</sup> <sub>2</sub> , Sec. 18 and S <sup>1</sup> <sub>2</sub> , NE <sup>1</sup> <sub>2</sub> , NW <sup>1</sup> <sub>3</sub> , SE <sup>1</sup> <sub>3</sub> , Sec.  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  18, T. 16 N., R. 21 E. as shown on the accompanying map.						
	10, 1. 1						
8.	Existing place of use NE's OF NE's, Sec. 13, T. 16 N., R. 20 E. (Florida Patent)  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or						
	manner of usc of	irrigation permit, des	cribe acreage to be re-	nuved from i	rrigation		
9.	Use will be fro	omJan	uary I Month and Day		to	December 33.	of each year.
10.	Use was perm	nitted from	anuary 1 Month and Day		10	December 31 Month and Day	of each year.
11.	Description o	f proposed works	s. (Under the pro	visions of	NRS 5	35.010 you may be required to	submit plans and
	specifications	of your diversion	n or storage work	State	ngh a	plastic 3" line follo	wing the
			ace of use <	annannanana	<b>.</b>		
		or drilled well, ctc.	i ·				
12.	Estimated cos	st of works	93,500				
13	Retirected tire	a required to co		.6 mont	hs		

14.	Estimated time required to complete the application of water to beneficial use
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	Bys/Richard V. Wyman c/o Intermountain Exploration Company
Comp	pared bl/tls dcb/br P.O. Box 6 Boulder City, NV 89005
Prote	stedsted
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the wing limitations and conditions:
imp sou wit dis of use wel sou 534 at pub hol man and sub eff	This permit to change the place of use of the waters of an underground source as etofore granted under Permit 35927 is issued subject to the terms and conditions osed in said Permit 35927 and with the understanding that no other rights on the rce will be affected by the change proposed herein. The well shall be equipped h a 2-inch opening and a totalizing meter must be installed and maintained in the charge pipeline near the point of diversion and accurate measurements must be kept water placed to beneficial use. The totalizing meter must be installed before any of the water begins or before the proof of completion of work is filed. If the 1 is flowing, a valve must be installed and maintained to prevent waste. This rce is located within an area designated by the State Engineer pursuant to NRS .030. The State retains the right to regulate the use of the water herein granted any and all times.  This permit does not extend the permittee the right of ingress and egress on lic, private or corporate lands.  The issuance of this permit does not waive the requirements that the permit der obtain other permits from State, Federal and local agencies.  This permit is issued under the preferred use provisions of NRS Chapter 534. The interior of use of water under this permit is by nature of its activity a temporary use any application to change the manner of use granted under this permit will be ject to additional determination and evaluation with respect to the permanent ects on existing rights and the resource within the ground water basin.  The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not
	cccd
	lion gallons annually.
	•
	must be prosecuted with reasonable diligence and be completed on or before
	f of completion of work shall be filed before Apr. 11.19.1985
	lication of water to beneficial use shall be made on or before
	f of the application of water to beneficial use shall be filed on or before
Мар	in support of proof of beneficial use shall be filed on or before
Comp	detion of work filed
Proof	of beneficial use filed APR 1 7 1986  my office, this 29th day of MARCH
Cultu	ral man filed
Certif	icate No. //946 Issued AUG 1 3 1987 A.D. 1984
-	2407 (Rev. 6-81) State Engineer
A	brogeted By. 65576-T 0.067 Port. 164940-T 0.061  18877 0.061  Doit 10436-T 0.0516 per. widn. 06-30-64 1.0 MGN Eq. 0-23-04  71 246-T 0.03